

ABSTRACT OF THE DISCLOSURE

An image forming apparatus including a unit including image carriers for carrying electrostatic latent images, respectively, and developing devices for developing the electrostatic latent images with toners, respectively, and integrated with the image carriers, and toner feeding devices for feeding the toners to the developing devices, respectively, and provided separately from the unit, wherein the toner feeding devices and developing devices are detachably engaged with each other.

FIG. 3

201d PARTICLE-LIKE SUBSTANCE-CONTAINING SURFACE LAYER

201b MONO-LAYERED PHOTSENSITIVE LAYER

201a ELECTROCONDUCTIVE SUPPORTER

5

201d PARTICLE-LIKE SUBSTANCE-CONTAINING SURFACE LAYER

201f CHARGE TRANSFER LAYER

201e Charge generating layer

201a ELECTROCONDUCTIVE SUPPORTER

10

201d PARTICLE-LIKE SUBSTANCE-CONTAINING SURFACE LAYER

201e CHARGE GENERATING LAYER

201f CHARGE TRANSFER LAYER

201a ELECTROCONDUCTIVE SUPPORTER